

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE

Management Recommendations for Washington's Priority Species FOR USE TO GUIDE SITE SPECIFIC MANAGEMENT OF PRIORITY SPECIES

Great Blue Heron (Ardea herodias)

Washington Department of Fish and Wildlife's (WDFW) *Management Recommendations for Washington's Priority Species* do not have regulatory authority. Therefore, the following are recommendations only. This abbreviated version of a chapter in *Management Recommendations for Washington's Priority Species: Volume IV* (see http://wdfw.wa.gov/hab/phs/vol4/phs_vol4_birds.pdf) has been streamlined for easier application. Where applicable, these recommendations should be put into practice consistently across a landscape to be most effective. The following recommendations are not site-specific. Where available, a professional in a relevant field (e.g., wildlife biologist) should evaluate the site and surrounding landscape when applying these recommendations.

Attach parcel map with species location indicated if available.

Planning Considerations for Great Blue Herons

WDFW recommends that land use planning should protect existing great blue heron colonies using colony
site-specific management plans that consider the colony size, location, relative isolation and the degree of
habituation to human disturbance. Washington Department of Fish and Wildlife biologists can assist those
that are developing a plan.

General Recommendations

In the absence of a colony site-specific management plan, adhere to the following general guidelines:

- Assure retention of several alternate forest stands at least 10 ac in size with dominant trees at least 56 ft tall within 2.5 mi of nesting colonies (Colonies with > 50 nests will require a greater number of stands). These protected stands will need to be surrounded by a 328 ft buffer where human disturbance is restricted.
- If pesticide use is planned within 2.5 miles of a known heron colony or feeding area, consult Appendix A of the Priority Habitat and Species bird volume (see http://wdfw.wa.gov/hab/phs/vol4/appndxa.pdf) for contacts to help assess the use of pesticides, herbicides, and their alternatives.
- See table below for buffers.

Table. Recommended protective buffers from the outer edge of active heron colonies for specified activities.

| Activities | Buffer width | Time of Year |
|--|----------------------|-------------------------------|
| All human activity | 820 – 985 ft | 15 Feb - 31 July ^b |
| Aircraft flight | 2130 ft ^a | 15 Feb - 31 July ^b |
| Logging, construction, blasting or any other intensive land use activity. | 3280 ft | 15 Feb - 31 July ^b |
| Any activity that necessitates tree, shrub, or ground cover removal. Use of off-road motorized vehicles. | 820 – 985 ft | year-round c |

^a Vertical buffer distance. ^b Seasonal buffer. ^c Permanent buffer.

| I have read a | nd understand the above re | ecommendations | (s) placed o | n Parcel # | located in the |
|---------------|----------------------------|----------------|--------------|--------------|--------------------------------------|
| Quarter of _ | Quarter of Section | , Township | , Range | (East/West r | neridian) with actual street address |
| of | | _ | | _ • | |